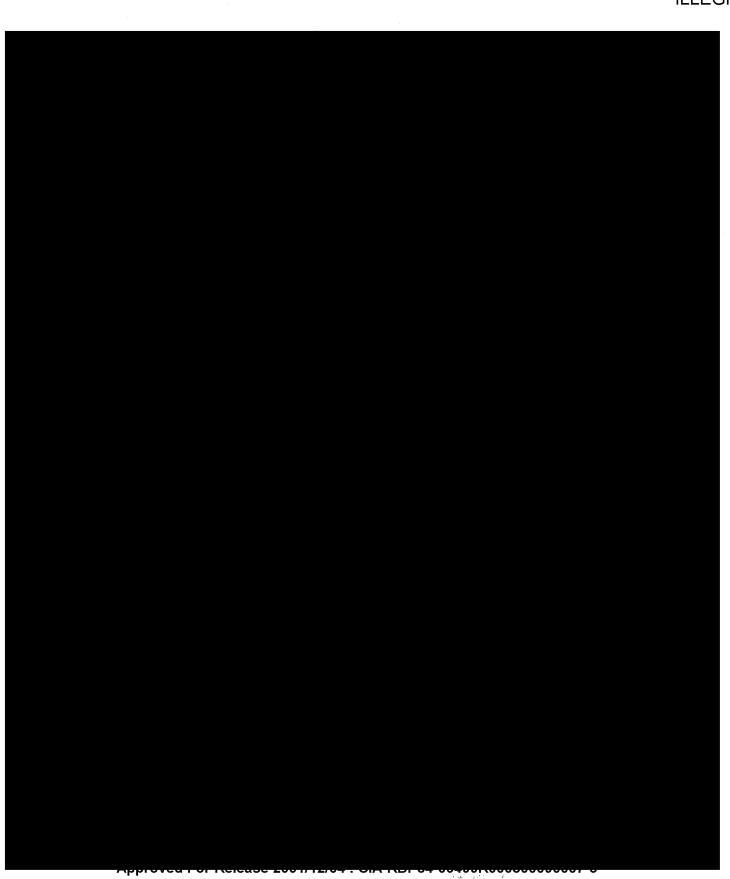
Approved For Rulase 2001/12/04 : CIA-RDP84-00499R00800090007-3

4A-100

ILLEGIB



Approved For Release 2001/12/04 : CIA-RDP84-00499R000800090007-3

Approved For Rulase 2001/12/04 : CIA-RDP84-00499R000800090007-3

4A-100 25X1A 7 September 1950 Cours Couthly Report for August THIS DOCUMENT IS A - Ogganionbiono Graining: SOUCCE REFERENCE IN OC HISTORICAL PARTE persons in Grypto Training Section 25X1A NO. OC-1, VOL. 42 pursons in Radio Training Section persons in Auddliery Training Section - DO NOT DESTROY. persons in Covert Training Section Camo personnel strength: persons on duby in Mashington Meadquarters 25X1A persons on duty in field persons on duty in U. B. Dase Station porsons on duby in Overseas Pools persons avaiting departure for oversons persons in training for specific oversons positions 3. Procurement of Personnel: applicants being processed for departmental positions 25X1A applicants being processed for specific overseas vacancies Hamber of Commo stations in operation: radio stations 25X1A cryptographic Traffics Direct cryptographic communications were established between 050 and botween CSO Washington and 25X1A / Washington and 25X1A communications were ostablished between 25X1A Current Honth Past Month 1,165,616 15% decrease 907,364 050/0PG 9% decrease 205,882 223,453 ು 5∯ deorease 10,663 10,505 (msgs) Non-OIA ILLEGIB Romarks:

Approved For Release 2001/12/04 : CIA-RDP84-00499R000800090007-3

~2<u>~</u>

Figure have been made and necessary action has been iniviated to supply a fer feeret Off project to be located in the Pacific area with

recis sud orgategraphic facilities. Equipment was installed in the to be used for passing preliminary distantamention traffic from the CIA Signal Center. This circuit was activated " on the Augmenta a communications survey with appropriate recommendations was completed and formered to ded for supplying emmunications to a sensitive project located in the Middle Bust area. A request was submitted to for use of Invilibles between Tashington and as en alternate routing for traffic. A study of the various possibilities for supplying commendations Pacilities to the office was made and blane have been formulated for meeting the communications requirements of that office. Arrengoments were made for the installation of TMX teletype equipment Office. incliment consisting of RT-1 transmitters and HQ-129% receivers is being shipped to the ′25X1Ā Appropriate signal plans are being prepared for these operations. arrived at the Rame Office for con-

25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

25X1A

ILLEGIB

25X1A

25X1A

25X1A 25X1A

caltation on problems portinent to his area. He departed on 25 August.

Plans have been completed for an initial two man communications section to install, operate, and maintain an ATT and manual CW backup circuit between and the Mome Office (weathe routed wha presently in training, they should be ready for assignment in one month. This is for the OPC Project

25X1A

Dispersional operators to with TR-1 equipment, 25X1A

25X1A

35₹1&

Disputched operators to signal plans, etc., for the thy in accordance with request from

Anthorized the Acting Chief, to participate in limited discussion with the common representation to participate in limited discussion with the common representation to participate in limited discussion with the common representation to participate in limited discussion on constant to participate in limited discussion on constant to participate in limited discussion with the common representation and the participate in limited discussion on constant to participate in limited discussion with the common representation and the participate in limited discussion with the common representation and the participate in limited discussion with the common representation and the participate in limited discussion with the common representation and the participate in limited discussion with the common representation and the participate in limited discussion community.

Approved For Release 2001/12/04: CIA-RDP84-00499R000800090007-3 Considerable progress was made by the clineering Branch during the

Approved For Release 2001/12/04 : CIA-RDP84-00499R000800090007-3